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(54) Title: ENDODERM, CARDIAC AND NEURAL INDUCING FACTORS

(57) Abstract

Novel proteins have been designated "cerberus" and "frzb-1", respectively. Cerebus is expressed as a secreted peptide during embryogenesis of the *Xenopus* embryo, and is expressed specifically in the head organizer region. This new molecule has endodermal, cardiac, and neural tissue inducing activity, that should prove useful in therapeutic, diagnostic, and clinical applications requiring regeneration, differentiation, or repair of these and other tissues. Frzb-1 is a soluble antagonist of growth factors of the Wnt family that acts by binding to Wnt growth factors in the extracellular space. A third novel protein is termed PAPC which promotes the formation of dorsal mesoderm and somites in the embryo.

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ENDODERM, CARDIAC AND
NEURAL INDUCING FACTORS

5 Field of the Invention

10 The invention generally relates to growth factors, neurotrophic factors, and their inhibitors, and more particularly to several new growth factors with neural, endodermal, and cardiac tissue inducing activity, to complexes and compositions including the factors, and to DNA or RNA coding sequences for the factors. Further, one of the novel growth factors should be useful in tumor suppression gene therapy.

15 This application claims the benefit of U.S. Provisional Application No. 60/020,150, filed June 20, 1996.

20 This invention was made with Government support under grant contract number HD-21502, awarded by the National Institutes of Health. The Government has certain rights in this invention.

Background of the Invention

25 Growth factors are substances, such as polypeptide hormones, which affect the growth of defined populations of animal cells *in vivo* or *in vitro*, but which are not nutrient substances. Proteins involved in the growth and differentiation of tissues may promote or inhibit growth, and promote or inhibit differentiation, and thus the general term "growth factor" includes cytokines, trophic factors, and their inhibitors.

Widespread neuronal cell death accompanies normal development of the central and peripheral nervous systems. Studies of peripheral target tissues during development have shown that neuronal cell death results 5 from the competition among neurons for limiting amounts of survivor factors ("neurotrophic factors"). The earliest identified of these, nerve growth factor ("NGF"), is the most fully characterized and has been shown to be essential for the survival of sympathetic 10 and neural crest-derived sensory neurons during early development of both chick and rat.

One family of neurotropic factors are the Wnts, which have dorsal axis-inducing activity. Most of the Wnt proteins are bound to cell surfaces. (See, 15 e.g., Sokol et al., *Science*, 249, pp. 561-564, 1990.) Dorsal axis-inducing activity in *Xenopus* embryos by one member of this family (*Xwnt-8*) was described by Smith and Harland in 1991, *Cell*, 67, pp. 753-765. The authors described using RNA injections as a strategy for 20 identifying endogenous RNAs involved in dorsal patterning to rescue dorsal development in embryos that were ventralized by UV irradiation.

Another member of the growth and neurotropic factor family was subsequently discovered and described 25 by Harland and Smith, which they termed "noggin." (*Cell*, 70, pp. 829-840 (1992).) Noggin is a good candidate to function as a signaling molecule in Nieuwkoop's center, by virtue of its maternal transcripts, and in Spemann's organizer, through its 30 zygotic organizer-specific expression. Besides noggin, other secreted factors may be involved in the organizer phenomenon.

Another *Xenopus* gene designated "chordin" that begins to be expressed in Spemann's organizer and that 35 can completely rescue axial development in ventralized

embryos was described by Sasai et al., *Cell*, 79, pp. 779-790, 1994. In addition to dorsalizing mesoderm, chordin has the ability to induce neural tissue and its activities are antagonized by Bone Morphogenetic Protein-4 (Sasai et al., *Nature*, 376, pp. 333-336, 1995).

Therefore, the dorsal lip or Spemann's organizer of the *Xenopus* embryo is an ideal tissue for seeking novel growth and neurotrophic factors. New growth and neurotrophic factors are useful agents, particularly those that are secreted due to their ability to be used in physiologically active, soluble forms because these factors, their receptors, and DNA or RNA coding sequences therefore and fragments thereof are useful in a number of therapeutic, clinical, research, diagnostic, and drug design applications.

Summary of the Invention

In one aspect of the present invention, the sequence of the novel peptide that can be in substantially purified form is shown by SEQ ID NO:1. The *Xenopus* derived SEQ ID NO:1 has been designated "cerberus," and this peptide is capable of inducing endodermal, cardiac, and neural tissue development in vertebrates when expressed. The nucleotide sequence which, when expressed results in cerberus, is illustrated by SEQ ID NO:2. Since peptides of the invention induce endodermal, cardiac, and neural tissue differentiation in vertebrates, they should be able to be prepared in physiologically active form for a number of therapeutic, clinical, and diagnostic applications.

Cerberus was isolated during a search for molecules expressed specifically in Spemann's organizer containing a secretory signal sequence. In addition to cerberus, two other novel cDNAs were identified.

The *Xenopus* derived peptide that can be deduced from SEQ ID NO:3 encodes a novel protein we had earlier designated as "frazzled," a secreted protein of 318 amino acids that has dorsalizing activity in *Xenopus* embryos. We now designate the novel protein as "frzb-1." The gene for frzb-1 is expressed in many adult tissues of many animals, three of the cDNAs (*Xenopus*, mouse, and human) have been cloned by us. The accession numbers for the *Xenopus*, mouse, and human frzb-1 cDNA sequences of the gene now designated frzb-1 are U68059, U68058, and U68057, respectively. Frzb-1 has some degree of sequence similarity to the *Drosophila* gene frizzled which has been shown to encode a seven-transmembrane protein that can act both as a signalling and as a receptor protein (Vinson et al., *Nature*, 338, pp. 263-264, 1989; Vinson and Adler, *Nature*, 329, pp. 549-551, 1987). Vertebrate homologues of Frizzled have been isolated and they too were found to be anchored to the cell membrane by seven membrane spanning domains (Wang et al., *J. Biol. Chem.*, 271, pp. 4468-4476, 1996). Frzb-1 differs from the frizzled proteins in that it is an entirely soluble, diffusible secreted protein and therefore suitable as a therapeutic agent. The nucleotide sequence derived from *Xenopus* that, when expressed, results in frzb-1 protein is illustrated by SEQ ID NO:4. The frzb-1 protein derived from mouse is shown as SEQ ID NO:7, while the mouse frzb-1 nucleotide sequence is SEQ ID NO:8. The human derived frzb-1 protein is illustrated by SEQ ID NO:9, and the human frzb-1 nucleotide sequence is SEQ ID NO:10.

Frzb-1 is an antagonist of Wnts *in vivo*, and thus is believed to find utility as a tumor suppressor gene, since overexpressed Wnt proteins cause cancer. Frzb-1 may also be a useful vehicle for solubilization

and therapeutic delivery of Wnt proteins complexed with it.

The final cDNA isolated containing a signal sequence results in a peptide designated Paraxial Protocadherin (PAPC). The cDNA for PAPC is a divergent member of the cadherin multigene family. PAPC is most related to protocadherin 43 reported by Sano et al., *The EMBO J.*, 12, pp. 2249-2256, 1993. As shown in SEQ ID NO:5, the PAPC gene encodes a transmembrane protein of 896 amino acids, of which 187 are part of an intracellular domain. PAPC is a cell adhesion molecule, and microinjection of PAPC mRNA constructs into *Xenopus* embryos suggest that PAPC acts as a molecule involved in mesoderm differentiation. A soluble form of the PAPC extracellular domain is able to block muscle and mesoderm formation in *Xenopus* embryos. The nucleotide sequence encoding *Xenopus* PAPC is provided in SEQ ID NO:6.

Cerberus, frzb-1, or PAPC or fragments thereof (which also may be synthesized by *in vitro* methods) may be fused (by recombinant expression or *in vitro* covalent methods) to an immunogenic polypeptide and this, in turn, may be used to immunize an animal in order to raise antibodies against the novel proteins. Antibodies are recoverable from the serum of immunized animals. Alternatively, monoclonal antibodies may be prepared from cells from the immunized animal in conventional fashion. Immobilized antibodies are useful particularly in the diagnosis (*in vitro* or *in vivo*) or purification of cerberus, frzb-1, or PAPC.

Substitutional, deletional, or insertional mutants of the novel polypeptides may be prepared by *in vitro* or recombinant methods and screened for immuno-crossreactivity with cerberus, frzb-1, or PAPC and for cerberus antagonist or agonist activity.

Cerberus or frzb-1 also may be derivatized *in vitro* in order to prepare immobilized and labelled proteins, particularly for purposes of diagnosis of insufficiencies thereof, or for affinity purification of 5 antibodies thereto.

Among applications for the novel proteins are tissue replacement therapy and, because frzb-1 is an antagonist of Wnt signaling, tumor suppression therapies. The cerberus receptor may define a novel 10 signalling pathway. In addition, frzb-1 could permit the isolation of novel members of the Wnt family of growth factors.

Brief Description of the Drawings

Figure 1 illustrates the amino acid sequence 15 (SEQ ID NO:1) of the Fig. 2 cDNA clone for cerberus;

Figure 2 illustrates a cDNA clone (SEQ ID NO:2) for cerberus derived from *Xenopus*. Sense strand is on top (5' to 3' direction) and the antisense strand on the bottom line (in the opposite direction);

20 Figures 3 and 4 show the amino acid and nucleotide sequence, respectively, of full-length frzb-1 from *Xenopus* (SEQ ID NOS:3 and 4);

Figures 5 and 6 show the amino acid and nucleotide sequence, respectively, of full-length PAPC 25 from *Xenopus* (SEQ ID NOS:5 and 6);

Figures 7 and 8 show the amino acid and nucleotide sequence, respectively, of full-length frzb-1 from mouse (SEQ ID NOS:7 and 8); and

30 Figures 9 and 10 show the amino acid and nucleotide sequence, respectively, of full-length frzb-1 from human (SEQ ID NOS:9 and 10).

Detailed Description of the Preferred Embodiments

Among the several novel proteins and their nucleotide sequences described herein, is a novel endodermal, cardiac, and neural inducing factor in 5 vertebrates that we have named "cerberus." When referring to cerberus, the present invention also contemplates the use of fragments, derivatives, agonists, or antagonists of cerberus molecules. Because cerberus has no homology to any reported growth factors, 10 it is proposed to be the founding member of a novel family of growth factors with potent biological activities, which may be isolated using SEQ ID NO:2.

The amphibian organizer consists of several 15 cell populations with region-specific inducing activities. On the basis of morphogenetic movements, three very different cell populations can be distinguished in the organizer. First, cells with crawling migration movements involute, fanning out to form the prechordal plate. Second, cells involute 20 through the dorsal lip driven by convergence and extension movements, giving rise to the notochord of the trunk. Third, involution ceases and the continuation of mediolateral intercalation movements leads to posterior extension movements and to the formation of the tail 25 notochord and of the chordoneural hinge. The three cell populations correspond to the head, trunk, and tail organizers, respectively.

The cerberus gene is expressed at the right 30 time and place to participate in cell signalling by Spemann's organizer. Specifically, cerberus is expressed in the head organizing region that consists of crawling-migrating cells. The cerberus expressing region corresponds to the prospective foregut, including the liver and pancreas anlage, and the heart mesoderm.

Cerberus expression is activated by chordin, noggin, and organizer-specific homeobox genes.

Our studies were conducted in early embryos of the frog *Xenopus laevis*. The frog embryo is well suited to experiments, particularly experiments pertaining to generating and maintaining regional differences within the embryo for determining roles in tissue differentiation. It is easy to culture embryos with access to the embryos even at very early stages of development (preceding and during the formation of body pattern and differentiation) and the embryos are large. The initial work with noggin and chordin also had been in *Xenopus* embryos, and, as predicted, was highly conserved among vertebrates. Predictions based on work with *Xenopus* as to corresponding human noggin were proven true and the ability to clone the gene for human noggin was readily accomplished. (See the description of *Xenopus* work and cloning information in PCT application, published March 17, 1994, WO 9 405 800, and the subsequent human cloning based thereon in the PCT application, also published March 17, 1994, as WO 9 405 791.)

CLONING

The cloning of cerberus, *frzb-1*, and PAPC resulted from a comprehensive screen for cDNAs enriched in Spemann's organizer. Subtractive differential screening was performed as follows. In brief, poly A⁺ RNA was isolated from 300 dorsal lip and ventral marginal zone (VMZ) explants at stage 10½. After first strand cDNA synthesis approximately 70-80% of common sequences were removed by subtraction with biotinylated VMZ poly A⁺ RNA prepared from 1500 ventral gastrula halves. For differential screening, duplicate filters (2000 plaques per 15 cm plate, a total of 80,000 clones

screened) of an unamplified oriented dorsal lip library were hybridized with radiolabeled dorsal lip or VMZ cDNA. Putative organizer-specific clones were isolated, grouped by sequence analysis from the 5' end and whole- 5 mount in situ hybridization, and subsequently classified into known and new dorsal-specific genes. Rescreening of the library (100,000 independent phages) with a cerberus probe resulted in the isolation of 45 additional clones, 31 of which had similar size as the longest one of the 11 original clones indicating that they were presumably full-length cDNAs. The longest cDNAs for cerberus, frzb-1, and PAPC were completely sequenced. 10

15 To explore the molecular complexity of Spemann's organizer we performed a comprehensive differential screen for dorsal-specific cDNAs. The method was designed to identify abundant cDNAs without bias as to their function. As shown in Table 1, five previously known cDNAs and five new ones were isolated, 20 of which three (expressed as cerberus, frzb-1, and PAPC, respectively) had secretory signal sequences.

TABLE 1

	Previously Known Genes	Gene Product	No. of Isolates
	Chordin	novel secreted protein	70
	Goosecoid	homeobox gene	3
5	Pintallavis/XFKH-1	forkhead/transcription factor	2
	Xnot-2	homeobox gene	1
	Xlim-1	homeobox gene	1
	New Genes		
	Cerberus	novel secreted protein	11
10	PApc	cadherin-like/transmembrane	2
	Frzb-1	novel secreted protein	1
	Sox-2	sry/transcription factor	1
	Fkh-like	forkhead/transcription factor	1

15 The most abundant dorsal-specific cDNA was
 chordin (chd), with 70 independent isolates. The second
 most abundant cDNA was isolated 11 times and named
 cerberus (after a mythological guardian dog with
 multiple heads). The cerberus cDNA encodes a putative
 20 secreted polypeptide of 270 amino acids, with an amino
 terminal hydrophobic signal sequence and a carboxy
 terminal cysteine-rich region (Fig. 1). Cerberus is
 expressed specifically in the head organizer region of
 the *Xenopus* embryo, including the future foregut.

25 An abundant mRNA found in the dorsal region of
 the *Xenopus* gastrula encodes the novel putative secreted
 protein we have designated as cerberus. Cerberus mRNA
 has potent inducing activity in *Xenopus* embryos, leading
 to the formation of ectopic heads. Unlike other
 30 organizer-specific factors, cerberus does not dorsalize
 mesoderm and is instead an inhibitor of trunk-tail
 mesoderm. Cerberus is expressed in the anterior-most

domain of the gastrula including the leading edge of the deep layer of the dorsal lip a region that, as shown here, gives rise to foregut and midgut endoderm. Cerberus promotes the formation of cement gland, 5 olfactory placodes, cyclopic eyes, forebrain, and duplicated heart and liver (a foregut derivative). Because the pancreas is also derived from this foregut region, it is likely that cerberus induces pancreas in addition to liver. The expression pattern and inducing 10 activities of cerberus suggest a role for a previously neglected region of the embryo, the prospective foregut endoderm, in the induction of the anterior head region of the embryo.

Turning to Fig. 1, *Xenopus cerberus* encodes a 15 putative secreted protein transiently expressed during embryogenesis and the deduced amino acid sequence of *Xenopus cerberus* is shown. The signal peptide sequence and the nine cysteine residues in the carboxy-terminus are indicated in bold. Potential N-linked glycosylation 20 sites are underlined. In database searches the cerberus protein showed limited similarity only to the mammalian Dan protein, a possible tumor suppressor proposed to be a DNA-binding protein.

Cerberus appears to be a pioneer protein, as 25 its amino acid sequence and the spacing of its 9 cysteine residues were not significantly similar to other proteins in the databases (NCBI-Gen Bank release 93.0). We conclude that the second most abundant dorsal-specific cDNA encodes a novel putative secreted 30 factor, which should be the founding member of a novel family of growth factors active in cell differentiation.

Cerberus Demarcates an Anterior Organizer Domain. Cerberus mRNA is expressed at low levels in the unfertilized egg, and zygotic transcripts start 35 accumulating at early gastrula. Expression continues

during gastrula and early neurula, rapidly declining during neurulation. Importantly, cerberus expression starts about one hour after that of chd, suggesting that cerberus could act downstream of the chd signal.

5 Whole-mount *in situ* hybridizations reveal that expression starts in the yolk endomesodermal cells located in the deep layer of the organizer. The cerberus domain includes the leading edge of the most anterior organizer cells and extends into the lateral 10 mesoderm. The leading edge gives rise to liver, pancreas, and foregut in its midline, and the more lateral region gives rise to heart mesoderm at later stages of development.

15 Fig. 2 sets out the sequence of a full length *Xenopus* cDNA for cerberus.

This entirely new molecule has demonstrated physiological properties that should prove useful in therapeutic, diagnostic, and clinical applications that require regeneration, differentiation, or repair of 20 tissues, such wound repair, neuronal regenerational or transplantation, supplementation of heart muscle differentiation, differentiation of pancreas and liver, and other applications in which cell differentiation processes are to be induced.

25 The second, novel, secreted protein we have discovered is called "frzb-1," which was shown to be a secreted protein in *Xenopus* oocyte microinjection experiments. Thus it provides a natural soluble form of the related extracellular domains of *Drosophila* and 30 vertebrate frizzled proteins. We propose that the latter proteins could be converted into active soluble forms by introducing a stop codon before the first transmembrane domain. We have noted that the cysteine-rich region of frzb-1 and frizzled contains some overall 35 structural homology with Wnt proteins using the Profile

Search homology program (Gribskov, *Meth. Enzymol.*, 183, pp. 146-159, 1990). This had raised the interesting possibility that frzb-1 could interact directly with Wnt growth factors in the extracellular space. This was 5 because we had found that when microinjected into *Xenopus* embryos, frzb-1 constructs have moderate dorsalizing activity, leading to the formation of embryos with enlarged brain and head, and shortened truck. Somatic muscle differentiation, which requires 10 *Xwnt-8*, was inhibited. In the case of frzb-1, an attractive hypothesis, suggested by the structural homologies, was that it may act as an inhibitor of *Wnt-8*, a growth factor that has ventralizing activity in the *Xenopus* embryo (Christian and Moon, *Genes Dev.*, 7, 15 pp. 13-28, 1993). We have shown that frzb-1 can interact with *Xwnt-8* and *Wnt-1*, and it is expected that it could also interact with other members of the Wnt family of growth factors, of which at least 15 members exist in mammals. In addition, a possible interaction 20 with Wnts was suggested by the recent discovery that *dishevelled*, a gene acting downstream of *wingless*, has strong genetic interaction with *frizzled* mutants in *Drosophila* (Krasnow et al., *Development*, 121, pp. 4095-4102, 1995). This possibility has been explored in 25 depth (Leyns et al., *Cell*, 88, pp. 747-756, March 21, 1997), because a soluble antagonist of the Wnt family of proteins is expected to be of great therapeutic value. Examples 1 and 2 illustrate tests that show antagonism 30 of *Xwnt-8* by binding to frzb-1.

Vertebrate homologues of *Frizzled* have been isolated and they too are anchored to the cell membrane by seven membrane spanning domains (Wang et al., *J. Biol. Chem.*, 271, pp. 4468-4476, 1996). Frzb-1 differs from the *frizzled* proteins in that it is an 35 entirely soluble, diffusible secreted protein and

therefore suitable as a therapeutic agent. The nucleotide sequence that when expressed results in frzb-1 protein is illustrated by SEQ ID NO:4.

SEQ ID NO:4 corresponds to the *Xenopus* homolog, but by using it in BLAST searches (and by cloning mouse frzb-1) we had been able to assemble the sequence of the entire mature human frzb-1 protein, SEQ ID NO:9. Indeed, human frzb-1 is encoded in six expressed sequence tags (ESTs) available in Genebank. The human frzb-1 sequence can be assembled by overlapping in the 5' to 3' direction the ESTs with the following accession numbers in Genebank: H18848, R63748, W38677, W44760, H38379, and N71244. No function had yet been assigned to these EST sequences, but we believe and thus propose here that human frzb-1 will have similar functions in cell differentiation to those described above for *Xenopus* frzb-1. The nucleotide sequence of human frzb-1 is shown in SEQ ID NO:10. The mouse frzb-1 protein and nucleotide sequences are provided by SEQ ID NOS:7 and 8, respectively.

In particular, we believe that frzb-1 will prove useful in gene therapy of human cancer cells. In this rapidly developing field, one approach is to introduce vectors expressing anti-sense sequences to block expression of dominant oncogenes and growth factor receptors. Another approach is to produce episomal vectors that will replicate in human cells in a controlled fashion without transforming the cells. For an example of the latter (an episomal expression vector system for human gene therapy), reference is made to U.S. Patent 5,624,820, issued April 29, 1997, inventor Cooper.

Gene therapy now includes uses of human tumor suppression genes. For example, U.S. Patent 5,491,064, issued February 13, 1996, discloses a tumor suppression

gene localized on chromosome 11 and described as potentially useful for gene therapy in cancers deleted or altered in their expression of that gene. Frzb-1 maps to chromosome 2q31-33 and loss of one copy of the 5 2q31-33 and loss of one copy of the 2q arm has been observed with high incidence in lung carcinomas, colo-rectal carcinomas, and neuroblastomas, which has lead to the proposal that the 2q arm carries a tumor suppressor gene. We expect frzb to be a tumor 10 suppressor gene, and thus to be useful in tumor suppression applications.

A number of applications for cerberus and frzb-1 are suggested from their pharmacological (biological activity) properties.

15 For example, the cerberus and frzb-1 cDNAs should be useful as a diagnostic tool (such as through use of antibodies in assays for proteins in cell lines or use of oligonucleotides as primers in a PCR test to amplify those with sequence similarities to the 20 oligonucleotide primer, and to determine how much of the novel protein is present).

25 Cerberus, of course, might act upon its target cells via its own receptor. Cerberus, therefore, provides the key to isolate this receptor. Since many receptors mutate to cellular oncogenes, the cerberus receptor should prove useful as a diagnostic probe for certain tumor types. Thus, when one views cerberus as ligand in complexes, then complexes in accordance with the invention include antibody bound to cerberus, 30 antibody bound to peptides derived from cerberus, cerberus bound to its receptor, or peptides derived from cerberus bound to its receptor or other factors. Mutant forms of cerberus, which are either more potent agonists or antagonists, are believed to be clinically useful.

Such complexes of cerberus and its binding protein partners will find uses in a number of applications.

Practice of this invention includes use of an oligonucleotide construct comprising a sequence coding for cerberus or frzb-1 and for a promoter sequence operatively linked in a mammalian or a viral expression vector. Expression and cloning vectors contain a nucleotide sequence that enables the vector to replicate in one or more selected host cells. Generally, in cloning vectors this sequence is one that enables the vector to replicate independently of the host chromosomes, and includes origins of replication or autonomously replicating sequences. The well-known plasmid pBR322 is suitable for most gram negative bacteria, the 2μ plasmid origin for yeast and various viral origins (SV40, polyoma, adenovirus, VSV or BPV) are useful for cloning vectors in mammalian cells.

Expression and cloning vectors should contain a selection gene, also termed a selectable marker. Typically, this is a gene that encodes a protein necessary for the survival or growth of a host cell transformed with the vector. The presence of this gene ensures that any host cell which deletes the vector will not obtain an advantage in growth or reproduction over transformed hosts. Typical selection genes encode proteins that (a) confer resistance to antibiotics or other toxins, e.g. ampicillin, neomycin, methotrexate or tetracycline, (b) complement auxotrophic deficiencies.

Examples of suitable selectable markers for mammalian cells are dihydrofolate reductase (DHFR) or thymidine kinase. Such markers enable the identification of cells which were competent to take up the cerberus nucleic acid. The mammalian cell transformants are placed under selection pressure which only the transformants are uniquely adapted to survive by virtue

of having taken up the marker. Selection pressure is imposed by culturing the transformants under conditions in which the concentration of selection agent in the medium is successively changed. Amplification is the 5 process by which genes in greater demand for the production of a protein critical for growth are reiterated in tandem within the chromosomes of successive generations of recombinant cells. Increased quantities of cerberus or frzb-1 can therefore be 10 synthesized from the amplified DNA.

For example, cells transformed with the DHFR selection gene are first identified by culturing all of the transformants in a culture medium which contains methotrexate (Mtx), a competitive antagonist of DHFR. 15 An appropriate host cell in this case is the Chinese hamster ovary (CHO) cell line deficient in DHFR activity, prepared and propagated as described by Urlaub and Chasin, *Proc. Nat. Acad. Sci.*, 77, 4216 (1980). The transformed cells then are exposed to increased levels 20 of Mtx. This leads to the synthesis of multiple copies of the DHFR gene and, concomitantly, multiple copies of other DNA comprising the expression vectors, such as the DNA encoding cerberus or frzb-1. Alternatively, host cells transformed by an expression vector comprising DNA 25 sequences encoding cerberus or frzb-1 and aminoglycoside 3' phosphotransferase (APH) protein can be selected by cell growth in medium containing an aminoglycosidic antibiotic such as kanamycin or neomycin or G418. Because eukaryotic cells do not normally express an 30 endogenous APH activity, genes encoding APH protein, commonly referred to as neo resistant genes, may be used as dominant selectable markers in a wide range of eukaryotic host cells, by which cells transformed by the vector can readily be identified.

Expression vectors, unlike cloning vectors, should contain a promoter which is recognized by the host organism and is operably linked to the cerberus nucleic acid. Promoters are untranslated sequences 5 located upstream from the start codon of a structural gene (generally within about 100 to 1000 bp) that control the transcription and translation of nucleic acid under their control. They typically fall into two classes, inducible and constitutive. Inducible 10 promoters are promoters that initiate increased levels of transcription from DNA under their control in response to some change in culture conditions, e.g. the presence or absence of a nutrient or a change in temperature. At this time a large number of promoters 15 recognized by a variety of potential host cells are well known. These promoters can be operably linked to cerberus encoding DNA by removing them from their gene of origin by restriction enzyme digestion, followed by insertion 5' to the start codon for cerberus or frzb-1.

20 Nucleic acid is operably linked when it is placed into a functional relationship with another nucleic acid sequence. For example, DNA for a presequence or secretory leader is operably linked to DNA for a polypeptide if it is expressed as a preprotein 25 which participates in the secretion of the polypeptide; a promoter or enhancer is operably linked to a coding sequence if it affects the transcription of the sequence; or a ribosome binding site is operably linked to a coding sequence if it is positioned so as to 30 facilitate translation. Generally, operably linked means that the DNA sequences being linked are contiguous and, in the case of a secretory leader, contiguous and in reading phase. Linking is accomplished by ligation at convenient restriction sites. If such sites do not

exit then synthetic oligonucleotide adapters or linkers are used in accord with conventional practice.

Transcription of the protein-encoding DNA in mammalian host cells is controlled by promoters obtained 5 from the genomes of viruses such as polyoma, cytomegalovirus, adenovirus, retroviruses, hepatitis-B virus, and most preferably Simian Virus 40 (SV40), or from heterologous mammalian promoters, e.g. the actin promoter. Of course, promoters from the host cell or 10 related species also are useful herein.

Cerberus and frzb-1 are clearly useful as a component of culture media for use in culturing cells, such as endodermal, cardiac, and nerve cells, *in vitro*. We believe cerberus and frzb-1 will find uses as agents 15 for enhancing the survival or inducing the growth of liver, pancreas, heart, and nerve cells, such as in tissue replacement therapy.

The final cDNA isolated containing a signal sequence results in a peptide designated Paraxial 20 Protocadherin (PAPC). The cDNA for PAPC is a divergent member of the cadherin multigene family. PAPC is most related to protocadherin 43 reported by Sano et al., *The EMBO J.*, 12, pp. 2249-2256, 1993. As shown in SEQ ID NO:5, the PAPC gene encodes a transmembrane protein of 25 896 amino acids, of which 187 are part of an intracellular domain. PAPC is a cell adhesion molecule, and microinjection of PAPC mRNA constructs into *Xenopus* embryos suggest that PAPC acts in mesoderm differentiation. The nucleotide sequence encoding 30 *Xenopus* PAPC is provided in SEQ ID NO:6.

Therapeutic formulations of the novel proteins may be prepared for storage by mixing the polypeptides having the desired degree of purity with optional physiologically acceptable carriers, excipients or 35 stabilizers, in the form of lyophilized cake or aqueous

solutions. Acceptable carriers, excipients or stabilizers are nontoxic to recipients at the dosages and concentrations employed, and include buffers such as phosphate, citrate, and other organic acids; anti-5 oxidants including ascorbic acid; low molecular weight (less than about 10 residues) polypeptides; proteins, such as serum albumin, gelatin or immunoglobulins. Other components can include glycine, glutamine, asparagine, arginine, or lysine; monosaccharides, 10 disaccharides, and other carbohydrates including glucose, mannose, or dextrans; chelating agents such as EDTA; sugar alcohols such as mannitol or sorbitol; salt-forming counterions such as sodium; and/or nonionic surfactants such as Tween, Pluronics or PEG.

15 Polyclonal antibodies to the novel proteins generally are raised in animals by multiple subcutaneous (sc) or intraperitoneal (ip) injections of cerberus or frzb-1 and an adjuvant. It may be useful to conjugate these proteins or a fragment containing the target amino 20 acid sequence to a protein which is immunogenic in the species to be immunized, e.g., keyhole limpet hemocyanin, serum albumin, bovine thyroglobulin, or soybean trypsin inhibitor using a bifunctional or derivatizing agent, for example, maleimidobenzoyl 25 sulfosuccinimide ester (conjugation through cysteine residues), N-hydroxysuccinimide (through lysine residues), glutaraldehyde, succinic anhydride, SOCl_2 , or $\text{R}^1\text{N} = \text{C} = \text{NR}$.

30 Animals can be immunized against the immunogenic conjugates or derivatives by combining 1 mg or 1 μg of conjugate (for rabbits or mice, respectively) with 3 volumes of Freund's complete adjuvant and injecting the solution intradermally in multiple sites. One month later the animals are boosted with 1/5 to 1/10 35 the original amount of conjugate in Fruend's complete

adjuvant by subcutaneous injection at multiple sites. Seven to 14 days later animals are bled and the serum is assayed for anti-cerberus titer. Animals are boosted until the titer plateaus. Preferably, the animal is 5 boosted with the conjugate of the same cerberus or frzb-1 polypeptide, but conjugated to a different protein and/or through a different cross-linking agent. Conjugates also can be made in recombinant cell culture 10 as protein fusions. Also, aggregating agents such as alum are used to enhance the immune response.

Monoclonal antibodies are prepared by recovering spleen cells from immunized animals and immortalizing the cells in conventional fashion, e.g. by fusion with myeloma cells or by EB virus transformation 15 and screening for clones expressing the desired antibody.

Antibodies are useful in diagnostic assays for cerberus, frzb-1, or PAPC or their antibodies and to identify family members. In one embodiment of a 20 receptor binding assay, an antibody composition which binds to all of a selected plurality of members of the cerberus family is immobilized on an insoluble matrix, the test sample is contacted with the immobilized antibody composition in order to adsorb all cerberus 25 family members, and then the immobilized family members are contacted with a plurality of antibodies specific for each member, each of the antibodies being individually identifiable as specific for a predetermined family member, as by unique labels such as 30 discrete fluorophores or the like. By determining the presence and/or amount of each unique label, the relative proportion and amount of each family member can be determined.

The antibodies also are useful for the 35 affinity purification of the novel proteins from

recombinant cell culture or natural sources. Antibodies that do not detectably cross-react with other growth factors can be used to purify the proteins free from these other family members.

5

EXAMPLE 1**Frzb-1 Antagonizes Xwnt-8 Non-Cell Autonomously**

To test whether frzb-1 can antagonize secondary axes caused by Xwnt-8 after secretion by injected cells, an experimental design was used. Thus, 10 frzb-1 mRNA was injected into each of the four animal blastomeres of eight-cell embryos, and subsequently, a single injection of Xwnt-8 mRNA was given to a vegetal-ventral blastomere at the 16-32 cell stage. In two independent experiments, we found that injection of 15 frzb-1 alone (n=13) caused mild dorsalization with enlargement of the cement gland in all embryos and that injection of Xwnt-8 alone (n=53) lead to induction of complete secondary axes in 67% of the embryos. However, injection of frzb-1 into animal caps abolished the 20 formation of complete axes induced by Xwnt-8 (n=27), leaving only a residual 14% of embryos with very weak secondary axes. The double-injected embryos retained the enlarged cement gland phenotype caused by injection of frzb-1 mRNA alone. Because both mRNAs encode 25 secreted proteins and were microinjected into different cells, we conclude that the antagonistic effects of frzb-1 and Xwnt-8 took place in the extracellular space after these proteins were secreted.

EXAMPLE 2

Membrane-Anchored Wnt-1 Confers Frzb-1 Binding

To investigate a possible interaction between frzb-1 and Wnts, the first step was to insert an HA epitope tag into a *Xenopus* frzb-1 construct driven by the CMV (cytomegalovirus) promoter. Frzbl-HA was tested in mRNA microinjection assays in *Xenopus* embryos and found to be biologically active. Conditioned medium from transiently transfected cells contained up to 10 μ g/ml of Frzbl-HA (quantitated on Western blots using an HA-tagged protein standard).

Transient transfection of 293 cells has been instrumental in demonstrating interactions between wingless and frizzled proteins. We therefore took advantage of constructs in which Wnt-1 was fused at the amino terminus of CD8, generating a transmembrane protein containing biologically active Wnt-1 exposed to the extracellular compartment. A Wnt1CD8 cDNA construct (a generous gift of Dr. H. Varmus, NIH) was subcloned into the pcDNA (Invitrogen) vector and transfected into 293 cells. After incubation with Frzbl-HA-conditioned medium (overnight at 37°C), intensely labeled cells were observed by immunofluorescence. As a negative control, a construct containing 120 amino acids of *Xenopus* chordin, an unrelated secreted protein was used. Transfection of this construct produced background binding of Frzbl-HA to the extracellular matrix, both uniform and punctate. Cotransfection of Wnt1CD8 with pcDNA-LacZ showed that transfected cells stained positively for Frzbl-HA and LacZ. Since Wnt1CD8 contains the entire CD8 molecule, a CD8 cDNA was used as an additional negative control. After transfection with LacZ and full-length CE8, Frzbl-HA failed to bind to the transfected cells. Although most of our experiments

were carried out at 37°C, Frzbl-HA-conditioned medium also stained Wnt1CD8-transfected cells after incubation at 4°C for 2 hours.

Attempts to biochemically quantitate the 5 binding of Frzb-1 to Wnt1CD8-transfected cells were unsuccessful due to high background binding to control cultures, presumably due to binding to the extracellular matrix. Thus, we were unable to estimate a K_D for the affinity of the Frzb-1/Wnt-1 interaction. However, when 10 serial dilutions of conditioned medium containing Frzbl-HA were performed (ranging from 2.5×10^{-7} to 1.25×10^{-10} M), staining of Wnt1CD8-transfected cells was found at all concentrations.

Although we have been unable to provide 15 biochemical evidence for direct binding between Wnts and frzb-1, this cell biological assay indicates that Frzbl-HA can bind, directly or indirectly, to Wnt-1 on the cell membrane in the 10^{-10} M range.

20 It is to be understood that while the invention has been described above in conjunction with preferred specific embodiments, the description and examples are intended to illustrate and not limit the scope of the invention, which is defined by the scope of the appended claims.

It is Claimed:

1. A substantially pure protein characterized by a physiologically active form and comprising an amino acid sequence encoded by the DNA of SEQ ID NO:2.

2. The protein as in claim 1 having neurotrophic, growth or differentiation factor activity.

3. A composition comprising the protein of claim 1 and a physiologically acceptable carrier with which the peptide is admixed.

4. An oligonucleotide construct comprising a sequence coding for a protein and an expression vector operatively linked therewith, the protein having neurotrophic, growth or differentiation factor activity 5 and being expressible from SEQ ID NO:2.

5. The construct as in claim 4 wherein the expression vector is a mammalian or viral expression vector.

6. A substantially pure protein characterized by a physiologically active form and comprising an amino acid sequence encoded by the DNA of SEQ ID NO:4, SEQ ID NO:8, or SEQ ID NO:10.

7. The protein as in claim 6 having neurotrophic, growth or differentiation factor activity.

8. A composition comprising the protein of claim 6 and a physiologically acceptable carrier with which the protein is admixed.

9. An oligonucleotide construct comprising a sequence coding for a protein and an expression vector operatively linked therewith, the protein being expressible from SEQ ID NO:4, SEQ ID NO:8 or SEQ ID NO:10.

10. The construct as in claim 9 wherein the protein is expressible in soluble form.

11. The construct as in claim 9 wherein the expression vector is a mammalian or viral expression vector.

12. A complex comprising a substantially pure frzb-1 protein complexed with at least one Wnt protein.

13. A substantially pure protein characterized by a physiologically active form and comprising an amino acid sequence encoded by the DNA of SEQ ID NO:6.

14. The protein as in claim 13 having mesoderm differentiation activity.

15. A composition comprising the protein of claim 13 and a physiologically acceptable carrier with which the protein is admixed.

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MLLNVLRICI	IVCLVNDGAG	KHSEGRERTK	TYSLNSRGYF	40
RKERGARRSK	ILLVNTKGLD	EPHIGHGDFG	LVAELFDSTR	80
THTNRKEPDM	NKVKLFSTVA	HGNKSARRKA	YNGSRRNIFS	120
RRSFDFKRNTE	VTEKPGAKMF	WNNFLVKMNG	APQNTSHGSK	160
AQEIMKEACK	TLPFTQNIVH	ENCDRMVIQN	NLCFGKCISL	200
HVPNQQDRRN	TCSHCLPSKF	TLNHLTLNCT	GSKNVVKVVM	240
MVEECTCEAH	KSNFHQTAQF	NMDTSTTLHH		270

Figure 1

SUBSTITUTE SHEET (RULE 26)

GAATTCCAG CAAAGTCGCTC AGAAACACTG CAGGGTCTAG ATATCATACA ATGTTACTAA	60
CTTAAGGGTC GTTCAGCGAG TCTTGTGAC GTCCCAGATC TATAGTATGT TACAATGATT	
ATGTAATCAG GATCTGTATT ATCGTCTGCC TTGTGAATGA TGGAGCAGGA AAACACTCAG	120
TACATGAGTC CTAGACATAA TAGCAGACGG AACACTTACT ACCTCGTCCT TTTGTGAGTC	
AAGGACGAGA AAGGACAAAA ACATATTCAC TTAACAGCAG AGGTTACTTC AGAAAAGAAA	180
TTCCCTGCTCT TTCCCTGTTT TGTATAAGTG AATTGTGTC TCCAATGAAG TCTTTCTTT	
GAGGAGCACG TAGGAGCAAG ATTCTGCTGG TGAATACTAA AGGTCTTGAT GAACCCCACA	240
CTCCTCGTGC ATCCTCGTTC TAAGACGACC ACTTATGATT TCCAGAACTA CTTGGGGTGT	
TTGGGCATGG TGATTTCGC TTAGTAGCTG AACTATTGA TTCCACCAGA ACACATACAA	300
AACCCGTACC ACTAAAAGCG AATCATCGAC TTGATAAACT AAGGTGGTCT TGTGTATGTT	
ACAGAAAAGA GCCAGACATG AACAAAGTCA AGCTTTCTC AACAGTTGCC CATGGAACAA	360
TGTCTTTCT CGGTCTGTAC TTGTTTCAGT TCGAAAAGAG TTGTCAACGG GTACCTTGT	
AAAGTGCAAG AAGAAAAGCT TACAATGGTT CTAGAAGGAA TATTTTCCT CGCCGTTCTT	420
TTTCACGTTTC TTCTTTCGA ATGTTACCAA GATCTCCTT ATAAAAGGA GCGGCAAGAA	
TTGATAAAAG AAATACAGAG GTTAATGAAA AGCCTGGTGC CAAGATGTC TGGAACAATT	480
AACTATTTTC TTTATGTCTC CAATGACTTT TCGGACCAACG GTTCTACAAG ACCTTGTAA	
TTTTGGTTAA AATGAATGGA GCCCCACAGA ATACAAGCCA TGGCAGTAAA GCACAGGAAA	540
AAAACCAATT TTACTTACCT CGGGGTGTCT TATGTTCGGT ACCGTCATTT CGTGTCTTT	
TAATGAAAGA AGCTTGCAAA ACCTTGTCTT TCACTCAGAA TATTGTACAT GAAAATGTG	600
ATTACTTCT TCGAACGTTT TGGAAACAAA AGTGAGTCTT ATACATGTA CTTTGACAC	
ACAGGATGGT GATACTGAAAC AATCTGTGCT TTGGTAAATG CATCTCTCTC CATGTTCCAA	660
TGCTCTACCA CTATGCTTG TTAGACACGA AACCATTAC GTAGAGAGAG GTACAAGGTT	
ATCAGCAAGA TCGACGAAAT ACTTGTTOCC ATTGCTTGCC GTCCAAATTT ACCCTGAACC	720
TAGTOGTCT AGCTGCTTTA TGAACAAGGG TAACGAACGG CAGGTTAAA TGGGACTTGG	
ACCTGACGCT GAATTGTACT GGATCTAAGA ATGTAGTAAA GGTGTGTCATG ATGGTAGAGG	780
TGGACTGCGA CTTAACATGA CCTAGATTCT TACATCATT CCAACAGTAC TACCATCTCC	
AATGCACGTG TGAAGCTCAT AAGAGCAACT TCCACCAAAAC TGCACAGTTT AACATGGATA	840
TTACGTGCAC ACTTCGAGTA TTCTCGTTGA AGGTGGTTTG ACGTGTCAA TTGTACCTAT	
CATCTACTAC CCTGCACCAT TAAAGGACTG CCATACAGTA TGGAAATGCC CTTTTGTG	900
GTAGATGATG GGACGTGGTA ATTTCCTGAC GGTATGTCAT ACCTTACGG GAAAACAACC	
AATATTTGTT ACATACTATG CATCTAAAGC ATTATGTTGC CTTCTATTTC ATATAACCAC	960
TTATAAACAA TGTATGATAC GTAGATTCG TAATACAACG GAAGATAAAG TATATTGGTG	
ATGGAATAAG GATTGTATGA ATTATAATTA ACAAAATGGCA TTTTGTGTAACATGCAAGAT	1020
TACCTTATTC CTAACATACT TAATATTAAT TGTACCGT AAAACACATT GTACGTTCTA	

Figure 2A

CTCTGTTCCA TCAGTTGCAA GATAAAAGGC AATATTTGTT TGACTTTTT TCTACAAAT	1080
GAGACAAGGT AGTCAACGTT CTATTTCCG TTATAAACAA ACTGAAAAAA AGATGTTTA	
GAATACCCAA ATATATGATA AGATAATGGG GTCAAAACTG TTAAGGGGT AATGTAATAAT	1140
CTTATGGGTT TATATACTAT TCTATTACCC CAGTTTGAC AATTCCCCAT TACATTATTA	
AGGGACTAAG TTTGCCAGG AGCAGTGACC CATAACAACC AATCAGCAGG TATGATTAC	1200
TCCCTGATTC AAACGGGTCC TCGTCACTGG GTATTGTTGG TTAGTCGTCC ATACTAAATG	
TGGTCACCTG TTTAAAAGCA AACATCTTAT TGGTTGCTAT GGGTTACTGC TTCTGGGCAA	1260
ACCAGTGGAC AAATTTCGT TTGAGAATA ACCAACGATA CCCAATGACG AAGACCCGTT	
AATGTGTGCC TCATAGGGGG GTAGTGTGT TGTGTAATGTA TTTATTCAT	1320
TTACACACGG AGTATCCCC CAATCACACA ACACATGACT TATTTAACAT AAATAAAGTA	
TGTTACAAA AAAAAAAA	
ACAATGTTT TTTTTTTT	

Figure 2B

M S P I R C Q D S F L L L Q I P C U V L L L P N A Y C A S C E P V R I P M C K S M P W N M T K M P N H L H H S T Q A N
 M S R T R K Y D S L L L L A I P G L A L L L P N A Y C A S C E P V R I P M C K S M P W N M T K M P N H L H H S T Q A N 60
 A I L A I E Q F E G L L T T E C S Q D L L F F L C A M Y A P I C T I D F Q H E P I K P C K S V C E R A R A G C E P I L I
 A I L A I E Q F E G L L T T E C S Q D L L F F L C A M Y A P I C T I D F Q H E P I K P C K S V C E R A R A G C E P I L I 120
 K Y R H I W P E S L A C E E L P V Y D Q G V C I S P E A I V T V E Q G T D S M P D F M A S N N G N C G S T A S E H C K C
 K Y R H I W P E S L A C E E L P V Y D R G V C I S P E A I V T V E Q G T D S M P D F S M D S N N G N C G S G R E H C K C 180
 K P M K A S Q K T Y L K N N Y N Y V I R A K V K E V K V K C H D A T A I V E V K E I L K S S L V N I P K D T V I I Y T N
 K P M K A T Q K T Y L K N N Y N Y V I R A K V K E V K V K C H D A T A I V E V K E I L K S S L V N I P K D T V I I Y T N 240
 S G C L C P Q L V A N E E Y I I M G Y E D K E R T P L L L V E G S L A E K W R D R L A K K V K R W D Q K L R R P R K S K
 S G C L C P Q L V A N E E Y I I M G Y E D K E R T P L L L V E G S L A E K W R D R L A K K V K R W D Q K L R R P R K S K 300
 D P V A P I P N K N S N S R Q A R S
 D P V A P I P N K N S N S R Q A R S

Figure 3

GAATTCCCTT TCACACAGGA CTCCCTGGCAG AGGTGAATGG TTAGCCCTAT GGATTGGTT	60
CTTAAGGGAA AGTGTGTCTT GAGGACCGTC TCCACTTACC AATCGGGATA CCTAAACCAA	
TGTTGATTT GACACATGAT TGATTGCTTT CAGATAGGAT TGAAGGACTT GGATTTTAT	120
ACAACTAAAA CTGTGTACTA ACTAACGAAA GTCTATCCTA ACTTCCTGAA CCTAAAAATA	
CTAATTCTGC ACTTTAAAT TATCTGAGTA ATTGTTCATT TTGTATTGGA TGGGACTAAA	180
GATTAAGACG TGAAAATTAA ATAGACTCAT TAACAAGTAA AACATAACCT ACCCTGATT	
GATAAACTTA ACTCCTTGCT TTTGACTTGTC CCATAAACTA TAAGGTGGGG TGAGTTGTAG	240
CTATTGAAAT TGAGGAACGA AAACGTAAACG GGTATTGAT ATTCCACCCCC ACTCAACATC	
TTGCTTTAC ATGTGCCAG ATTTCCCTG TATTCCCTGT ATTCCCTCTA AAGTAAGCCT	300
AACGAAAATG TACACGGGTC TAAAAGGGAC ATAAGGGACA TAAGGGAGAT TTCATTGGA	
ACACATACAG GTTGGGCAGA ATAACAATGT CTCGAACAAG GAAAGTGGAC TCATTACTGC	360
TGTGTATGTC CAACCCGTCT TATTGTTACA GAGCTTGTTC CTTTCACCTG AGTAATGACG	
TACTGGCCAT ACCTGGACTG GCGCTTCTCT TATTACCCAA TGCTTACTGT GCTTCGTGTG	420
ATGACCGGTA TGGACCTGAC CGCGAAGAGA ATAATGGGTT ACGAATGACA CGAACACAC	
AGCCTGTGCG GATCCCCATG TGCAAATCTA TGCCATGGAA CATGACCAAG ATGCCCAACC	480
TCGGACACGC CTAGGGTAC ACGTTAGAT ACGGTACCTT GTACTGGTTC TACGGTTGG	
ATCTCCACCA CAGCACTCAA GCCAATGCA TCCTGGCAAT TGAACAGTTT GAAGGTTTGC	540
TAGAGGTGGT GTCGTGAGTT CGGTTACGGT AGGACCGTTA ACTTGTCAAA CTTCCAAACG	
TGACCACTGA ATGTAGCCAG GACCTTTGT TCTTCTGTG TGCCATGTAT GCCCCCATTT	600
ACTGGTGACT TACATCGGTC CTGGAAAACA AGAAAGACAC ACGGTACATA CGGGGGTAAA	
GTACCATCGA TTTCCAGCAT GAACCAATTAA AGCCTGCCAA GTCCGTGTGC GAAAGGGCCA	660
CATGGTAGCT AAAGGTCGTA CTTGGTTAAT TCGGAACGTT CAGGCACACG CTTTCCCGGT	
GGGCGGGCTG TGAGCCCATT CTCATAAAAGT ACCGGCACAC TTGGCCAGAG AGCCTGGCAT	720
COOGCGGAC ACTCGGGTAA GAGTATTCA TGGCCGTGTG AACCCTGTCTC TCGGACCGTA	
GTGAAGAGCT GCCCCTATAT GACAGAGGAG TCTGCATCTC CCCAGAGGCT ATCGTCACAG	780
CACTTCTCGA CGGGCATATA CTGTCTCCTC AGACGTAGAG GGGTCTCCGA TAGCAGTGTC	
TGGAACAAGG AACAGATTCA ATGCCAGACT TCTCCATGGA TTCAAACAAT GGAAATTGCG	840
ACCTTGTTC TTGTCTAAGT TACGGTCTGA AGAGGTACCT AAGTTTGTAA CCTTTAACGC	
GAAGGGCAG GGAGCACTGT AAATGCAAGC CCATGAAGGC AACCCAAAAG ACGTATCTCA	900
CTTCGGCGTC CCTCGTGACA TTTACGTTCG GGTACTTCCG TTGGGTTTC TGCAAGAGT	
AGAATAATTA CAATTATGTA ATCAGAGCAA AAGTGAAGA GGTGAAAGTG AATGCCACG	960
TCTTATTAAT GTTAATACAT TAGTCTCGTT TTCACTTCT CCACCTTCAC TTACGGTGC	
ACGCAACAGC AATTGTGGAA GTAAAGGAGA TTCTCAAGTC TTCCCTAGTG AACATCCTA	1020
TGCGTTGTCG TTAACACCTT CATTTCCTCT AAGAGTCAG AAGGGATCAC TTGTAAAGGAT	

Figure 4A

ARGACACAGT GACACTGTAC ACCAAGTCAG GCTGCTTGTG CCCCCAGCTT GTTGCCAATG TTCTGTGTCA CTGTGACATG TGGTTGAGTC CGACGAACAC GGGGGTGAAC CAACGGTTAC	1080
AGGAATACAT AATTATGGGC TATGAAGACA AAGAGCGTAC CAGGCTTCTA CTAGTGGAAAG TCCTTATGTA TTAATACCCG ATACTTCTGT TTCTCGCATG GTCCGAAGAT GATCACCTTC	1140
GATCCTTGGC CGAAAAATGG AGAGATCGTC TTGCTAAGAA AGTCAAGCGC TGGGATCAAA CTAGGAACCG GCTTTTACCG TCTCTAGCAG AACGATTCTT TCAGTTCGCG ACCCTAGTTT	1200
AGCTTCGACG TCCCAGGAAA AGCAAAGACC CCGTGGCTCC AATTCCAAC AAAAACAGCA TCGAAGCTGC AGGGTCCTT TCGTTTCTGG GGCACCGAGG TTAAGGGTTG TTTTGTGCGT	1260
ATTCCAGACA AGCGCGTAGT TAGACTAACG GAAAGGTGTA TGGAAACTCT ATGGACTTTG TAAGGTCTGT TCGCGCATCA ATCTGATTGC CTTTCCACAT ACCTTGAGA TACCTGAAAC	1320
AAACTAAGAT TTGCATTGTT GGAAGAGCAA AAAAGAAATT GCACTACAGC ACGTTATATT TTTGATTCTA AACGTAACAA CCTTCTCGTT TTTTCTTAA CGTGATGTCG TGCAATATAA	1380
CTATTGTTA CTACAAGAAG CTGGTTAGT TGATTGAGT TCTCCTTCC TTCTTTTTT GATAACAAAT GATGTTCTTC GACCAATCA ACTAACATCA AGAGGAAAGG AAGAAAAAAA	1440
TTATAACTAT ATTTGCACGT GTTCCCAGGC AATTGTTTA TTCAACTTCC AGTGACAGAG AATATTGATA TAAACGTGCA CAAGGGTCCG TTAACAAAAT AAGTTGAAGG TCACTGTCTC	1500
CAGTGACTGA ATGTCTCAGC CAAAGAAGC TCAATTCAATT TCTGATCAAC TAATGGTGC GTCACTGACT TACAGAGTCG GATTCTTCG AGTTAAGTAA AGACTAGTTG ATTACCACTG	1560
AAGTGTGTTGA TACTTGGGAA AAGTGAACCA ATTGCAATGG TAAATCAGAG AAAAGTTGAC TTCACAAACT ATGAACCCCT TTCACTTGAT TAACGTTACC ATTTAGTCTC TTTCAACTG	1620
CAATGTTGCT TTTCTGTAG ATGAACAAAGT GAGAGATCAC ATTTAAATGA TGATCACTT GTTACAACGA AAAGGACATC TACTTGTCA CTCTCTAGTG TAAATTTACT ACTAGTAAA	1680
CCATTTAATA CTTTCAGCAG TTTAGTTAG ATGACATGTA GGATGCACCT AAATCTAAAT GGTAAATTAT GAAAGTCGTC AAAATCAATC TACTGTACAT CCTACGTGGA TTTAGATTAA	1740
ATTTTATCAT AAATGAAGAG CTGGTTTAGA CTGTATGGTC ACTGTTGGGA AGGTAAATGC TAAAATAGTA TTTACTTCTC GACCAAAATCT GACATACCGAG TGACAACCCCT TCCATTTACG	1800
CTACTTTGTC AATTCTGTTT TAAAAATTGC CTAAATAAT ATTAAGTCCT AAATAAAAAA GATGAAACAG TTAAGACAAA ATTTTTAACG GATTATTTA TAATTCAAGGA TTTATTTTTT	1860
AAAAAAAAAA AAAAAA TTTTTTTTT TTTTT	

MLLFRAIPM	LLLGLMVLQT	DCEIAQYYID	EEEPPTVIA	VLSQHSIFNT	TDIPATNFRL	60
MKQFNNSLIG	VRESDGQLSI	MERIDREQIC	RQSLHCNLAL	DVVSFSKGHF	KLLNVKVEVR	120
DINDHSPHFP	SEIMHVEVSE	SSSVGTRIPL	EIAIDEDVGS	NSIQNFQISN	NSHFSIDVLT	180
RADGVKYADL	VLMRELDREI	QPTYIMELLA	MDGGVPSLSG	TAVVNIRVLD	FNDNSPVFER	240
STIAVDLVED	APIGYLLLEL	HATDDDEGVN	GEIVYGFSTL	ASQEVRLFK	INSRTGSVTL	300
EGQVDFETKQ	TYEFEVQAQD	LGPNPLTATC	KVTVHILDVN	DNTPAITITP	LTTVNAGVAY	360
IPETATKENF	IALISTTDRA	SGSNGQVRCT	LYGHEHFKLQ	QAYEDSYMIV	TTSTLDRENI	420
AAYSLTVVAE	DLGFPSSLTK	KYYTVKSDE	NDNAPVFSKP	QYEASILENN	APGSYITTVI	480
ARDSDSDQNG	KVNYRLVDAK	VMGQSLTTFV	SLDADSGVLR	AVRSLDYEKL	KQLDFEIEAA	540
DNGIPQLSTR	VQINLRLRIVDQ	NDNCPVITNP	LLNNNGSGEVL	LPISAPQNYL	VFQLKAEDSD	600
EGHNSQLFYT	ILRDPSRLFA	INKESGEVFL	KKQLNSDHSE	DLSIVVAVYD	LGRPSLSTNA	660
TVKFILTDSF	PSNVEVVILQ	PSAEEQHQID	MSIIFIAVLA	GGCALLLLAI	FFVACTCKKK	720
AGEFKQVPEQ	HGTCNEERLL	STPSPQSVSS	SLSQSESQL	SINTESENCS	VSSNQEQQHQ	780
TGIKHSISVP	SYHTSGWRLD	NCAMSISGHS	HMGHISTKVQ	WAKEIVTSMT	VTLILVENQK	840
RRALSSQCRH	KPVLNTQMNQ	QGSDMPITIS	ATESTRVQKM	GTAHCNMKRA	IDCLTL	

GAATTCCAG AGATGAACTC CTTGAGATTG TTTAAATGA CTGCAGGTCT GGAAGGATTC	60
CTTAAGGTC TCTACTGAG GAACTCTAAC AAAATTTACT GACGTCCAGA CCTTCCTAACG	
ACATTGCCAC ACTGTTCTA GGCAATGAAAA AACTGCAAGT TTCAACTTTG TTTTGGTGC	120
TGTAACGGTG TGACAAAGAT CCGTACTTTT TTGACGTCA AAGTTGAAAC AAAAACACG	
AACTTGATT CTTCAAGATG CTGCTCTCT TCAGAGCCAT TCCAATGCTG CTGTTGGAC	180
TTGAAACTAA GAAGTTCTAC GACGAAGAGA AGTCTCGTA AGGTTACGAC GACAACCTG	
TGATGGTTT ACAAAACAGAC TGTGAATTG CCCAGTACTA CATAGATGAA GAAGAACCCC	240
ACTACCAAAA TGTTGTCTG ACACTTAAC GGGTCATGAT GTATCTACTT CTTCTGGGG	
CTGGCACTGT AATTGCAGTG TTGTCACAAAC ACTCCATATT TAACACTACA GATATACTG	300
GACCGTGACA TTAACGTAC AACAGTGTG TGAGGTATAA ATTGTGATGT CTATATGGAC	
CAACCAATTG CCGTCTAAATG AAGCAATTAA ATAATTCCCT TATCGGAGTC CGTGAGAGTG	360
GTTGGTTAAA GGCAAGATTAC TTGTTAAAT TATTAAGGGA ATAGCCTCAG GCACCTCAC	
ATGGGCAGCT GAGCATCATG GAGAGGATTG ACCGGGAGCA AATCTGCAGG CAGTCCCTTC	420
TACCCGTCGA CTCGTAGTAC CTCTCTAAC TGGCCCTCGT TTAGACGTCC GTCAGGGAAAG	
ACTGCAACCT GGCTTGGAT GTGGTCAGCT TTTCAAAGG ACACCTCAAG CTTCTGAACG	480
TGACGTTGGA CCGAACCTA CACCAAGTCGA AAAGGTTCC TGTGAAGTTC GAAGACTTGC	
TGAAAGTGGG GGTGAGAGAC ATTAATGACC ATAGCCCTCA CTTTCCAGT GAAATAATGC	540
ACTTTCACCT CCACTCTCTG TAATTACTGG TATCGGGAGT GAAAGGGTCA CTTTATTACG	
ATGTGGAGGT GTCTGAAAGT TCCTCTGTGG GCACCCAGGAT TCCTTAGAA ATTGCAATAG	600
TACACCTCCA CAGACTTCAC AGGAGACACC CGTGGCTCA AGGAAATCTT TAACGTTATC	
ATGAAGATGT TGGGTCCAAC TCCATCCAGA ACTTCAGAT CTCAAATAAT AGCCACTTCA	660
TACTTCTACA ACCCAGGTG AGGTAGGTCT TGAAAGTCTA GAGTTTATTA TCGGTGAAGT	
GCATTGATGT GCTAACCAAGA GCAGATGGGG TGAAATATGC AGATTTAGTC TTAATGAGAG	720
CGTAACTACA CGATTGGTCT CGTCTACCC ACTTATACG TCTAAATCAG AATTACTCTC	
AACTGGACAG GGAAATCCAG CCAACATACA TAATGGAGCT ACTAGCAATG GATGGGGGTG	780
TTGACCTGTC CCTTGTAGTC GGTTGTATGT ATTACCTCGA TGATCGTTAC CTACCCOCAC	
TACCATCACT ATCTGGTACT GCAGTGGTTA ACATCCAGT CCTGGACTTT AATGATAACA	840
ATGGTAGTGA TAGACCATGA CGTCACCAAT TGTAGGCTCA GGACCTGAAA TTACTATTGT	
GCCCAGTGTG TGAGAGAAGC ACCATTGCTG TGGACCTAGT AGAGGATGCT CCTCTGGGAT	900
CGGGTCACAA ACTCTCTCG TGGTAACGAC ACCTGGATCA TCTCCTACGA GGAGACCTA	
ACCTTTGTT GGAGTTACAT GCTACTGACG ATGATGAAGG AGTGAATGGA GAAATTGTT	960
TGGAAAACAA CCTCAATGTA CGATGACTGC TACTACTTCC TCACTTACCT CTTAACAAA	
ATGGATTCAAG CACTTTGGCA TCTCAAGAGG TACGTCAAGT ATTAAAATT AACTCCAGAA	1020
TACCTAAGTC GTGAAACCGT AGAGTTCTCC ATGCAGTCGA TAAATTTAA TTGAGGTCTT	

CTGGCAGTGT TACTCTTCAA GGCCAAAGTTG ATTTTGAGAC CAAGCAGACT TACGAATTTG GACCGTCACA ATGAGAACTT CCGGTTCAAC TAAAACCTCG GTTCGTCTGA ATGCTTAAAC	1080
AGGTACAAAGC CCAAGAATTG GGCCCCAACCC CACTGACTGC TACTTGAAA GTAACTGTT TCCATGTTCG GGTTCTAAAC CCGGGGTTGG GTGACTGACG ATGAACATTT CATTGACAAG	1140
ATATACTTGA TGAAATGAT AATACCCAG CCATCACTAT TACCCCTCTG ACTACTGTAA TATATGAAC ACATTTACTA TTATGGGTC GGTAGTGATA ATGGGGAGAC TGATGACATT	1200
ATGCAGGAGT TGCTTATATT CCAGAAACAG CCACAAAGGA GAACTTATA GCTCTGATCA TACGTCCTCA ACGGATATAA GGTCTTGTGTC GGTGTTCTCT CTTGAAATAT CGAGACTAGT	1260
GCACTACTGA CAGAGCCTCT GGATCTAATG GACAAGTTCG CTGTTACTCTT TATGGACATG CGTGATGACT GTCTCGGAGA CCTAGATTAC CTGTTCAAGC GACATGAGAA ATACCTGTAC	1320
AGCACTTTAA ACTACAGCAA GCTTATGAGG ACAGTTACAT GATAGTTACC ACCTCTACTT TCGTGAAATT TGATGTCGTT CGAATACTCC TGTCAATGTA CTATCAATGG TGGAGATGAA	1380
TAGACAGGGA AAACATAGCA CGCTACTCTT TGACAGTAGT TGCGAGAAC CTTGGCTTCC ATCTGTCCCT TTTGTATCGT CGCATGAGAA ACTGTCATCA ACGTCTTCTG GAACCGAAGG	1440
CCTCATTGAA GACCAAAAG TACTACACAG TCAAGGTTAG TGATGAGAA GACAATGCAC GGAGTAACCTT CTGGTTTTTC ATGATGTCGTC AGTCCAATC ACTACTCTT CTGTTACGTG	1500
CTGTATTTTC TAAACCCAG TATGAAGCTT CTATTCTGGA AAATAATGCT CCAGGCTCTT GACATAAAAG ATTTGGGTC ATACTTCGAA GATAAGACCT TTTATTACGA GGTCCGAGAA	1560
ATATAACTAC AGTGATAGCC AGAGACTCTG ATAGTGATCA AAATGGCAAA GTAAATTACA TATATTGATG TCACATATCGG TCTCTGAGAC TATCACTAGT TTTACCGTTT CATTAAATGT	1620
GACTTGTGGA TGCAAAAGTG ATGGGCCAGT CACTAACAC ATTTGTTCT CTTGATGCGG CTGAACACCT ACGTTTCAC TACCCGGTCA GTGATTGTTG TAAACAAAGA GAACTACGCC	1680
ACTCTGGAGT ATTGAGAGCT GTTAGGCTT TAGACTATGA AAAACTAAA CAACTGGATT TGAGACCTCA TAACTCTCGA CAATCCAGAA ATCTGATACT TTTTGAATT GTTGACCTAA	1740
TTGAAATTGA AGCTGCAGAC AATGGGATCC CTCAACTCTC CACTCGCGTT CAACTAAATC AACTTTAACT TCGACGTCTG TTACCCCTAGG GAGTTGAGAG GTGAGCGAA GTTGATTAG	1800
TCAGAATAGT TGATCAAAAT GATAATTGCC CTGTGATAAC TAATCCTCTT CTTAATAATG AGTCTTATCA ACTAGTTTA CTATTACGG GACACTATTG ATTAGGAGAA GAATTATTAC	1860
GCTCGGGTGA AGTCTGCTT CCCATCAGCG CTCCCTAAAA CTATTTAGTT TTCCAGCTCA CGAGOCCTACT TCAAGACGAA GGGTAGTCGC GAGGAGTTT GATAAATCAA AAGGTCGAGT	1920
AAGCCGAGGA TTCAGATGAA GGGCACAACT CCCAGCTGTT CTATACCATA CTGAGAGATC TTGGCTCCT AAGTCTACTT CCCGTGTTGA GGGTCGACAA GATATGGTAT GACTCTCTAG	1980
CAAGCAGATT GTTGCCATT AACAAAGAAA GTGGTGAAGT GTTCCTGAAA AAACAATTAA GTTCGCTCAA CAAACGGTAA TTGTTCTTT CACCACTTC CAAGGACTTT TTTGTTAATT	2040
ACTCTGACCA TTCAAGAGGAC TTGAGCATAG TAGTTGCAGT GTATGACTTG GGAAGACCTT TGAGACTGGT AAGTCTCCTG AACTCGTATC ATCAACGTCA CATACTGAAC CCTTCTGGAA	2100
CATTATOCAC CAATGCTACA GTTAAATTCA TCCTCACCGA CTCTTTCTCT TCTAACGTTG GTAATAGGTG GTTACGATGT CAATTAAAGT AGGAGTGGCT GAGAAAAGGA AGATTGCAAC	2160

AAGTCGTTAT TTTGCAACCA TCTGCAGAAG AGCAGCACCA GATCGATATG TCCATTATAT TTCAGCAATA AAACGTTGGT AGACGTCTTC TCGTCGTGGT CTAGCTATAC AGGTAATATA	2220
TCATTGCAGT GCTGGCTGGT GGTTGTGCTT TGCTACTTTT GGCCATCTT TTTGTGGCCT AGTAACGTCA CGACCGACCA CCAACACGAA ACGATGAAAA CCGGTAGAAA AAACACCGGA	2280
GTACTTGTAA AAAGAAAGCT GGTGAATTAA AGCAGGTACC TGAACAAACAC GGAACATGCA CATGAACATT TTTCTTCGA CCACTTAAAT TCGTCCATGG ACTTGTGTG CCTTGTACGT	2340
ATGAAGAACG CCTGTTAACG ACCCCATCTC CCCAGTCGGT CTCTTCTTCT TTGTCTCAGT TACTTCTTGC GGACAATTGAG TGGGGTAGAG GGGTCAGCCA GAGAAGAAGA AACAGAGTCA	2400
CTGAGTCATG CCAACTCTCC ATCAATACTG AATCTGAGAA TTGCAGCGTG TCCTCTAAC GACTCAGTAC GGTTGAGAGG TAGTTATGAC TTAGACTCTT AACGTCGCAC AGGAGATTGG	2460
AAGAGCAGCA TCAGCAAACA GGCATAAAGC ACTCCATCTC TGTAACCATCT TATCACACAT TTCTCGTCGT AGTCGTTGT CCGTATTCG TGAGGTAGAG ACATGGTAGA ATAGTGTGTA	2520
CTGGTTGGCA CCTGGACAAT TGTGCAATGAA GCATAAGTGG ACATTCTCAC ATGGGGACA GACCAACCGT GGACCTGTTA ACACGTTACT CGTATTCAAC TGTAAGAGTG TACCCGTGT	2580
TTAGTACAAA GGTACAGTGG GCAAAGGAGA TAGTGAACCTC AATGACAGTG ACTCTGATAC AATCATGTTT CCATGTCACC CGTTTCTCT ATCACTGAAG TTACTGTCAC TGAGACTATG	2640
TAGTGGAGAA TCAGAAAAGA AGAGCATTGAA GCAGCCAATG CAGGCACAAG CCAGTGTCA ATCACCTCTT AGTCTTTCT TCTCGTAACG CGTCGGTTAC GTCCGTGTTC GGTCACCGAGT	2700
ATACACAGAT GAATCAGCAG GGTTCCGACA TGCGATAAC TATTCAGCC ACCGAATCAA TATGTGTCTA CTTAGTCGTC CCAAGGCTGT ACGGCTATTG ATAAAGTCGG TGGCTTAGTT	2760
CAAGGGTCCA GAAAATGGGA ACTGCACATT GCAATATGAA AAGGGCTATA GACTGTCTTA GTTCCCAGGT CTTTACCCCT TGACGTGTAA CGTTATACTT TTCCCGATAT CTGACAGAAAT	2820
CTCTGTAGCT CCTGTATATT ACAATACTTA CCATGCAAGA ATGCCTAACCC TGCACATACC GAGACATCGA GGACATATAA TGTTATGGAT GGTACGTTCT TACGGATTGG ACGTGTATGG	2880
GAACCATACC CTTAGAGACC CTTATTACCA TATCAATAAT CCTGTTGCTA ATCGGATGCA CTTGGTATGG GAATCTCTGG GAATAATGGT ATAGTTATTA GGACAAACGAT TAGGCTACGT	2940
GGCGGAATAT GAAAGAGATT TAGTCAACAG AAGTGCACAG TTATCTCCGC AGAGATCGTC CCGCCTTATA CTTTCTCTAA ATCAGTTGTC TTCACGTTGC AATAGAGGCG TCTCTAGCAG	3000
TAGCAGATAC CAAGAATTCA ATTACAGTCC GCAGATATCA AGACAGCTTC ATCCTTCAGA ATCGTCTATG GTTCTTAAGT TAATGTCAGG CGTCTATAGT TCTGTCGAAG TAGGAAGTCT	3060
AATTGCTACA ACCTTTAAT CATTAGGCAT GCAAGTGAGA ATGCACAAAG GCAAGTGTCTT TAAACGATGT TGGAAAATTA GTAATCGTA CGTTCACCTCT TACGTGTTTC CGTTCACGAA	3120
TAGCATGAAA GCTAAATATA TGGAGTCTCC CCTTCCCTC TGATGGATGG GGGGAGACAC ATCGTACTTT CGATTATAT ACCTCAGAGG GGAAAGGGAG ACTACCTACC CCCCTCTGTG	3180
AGGACAGTGC ATAAATATAC AGCTGTTTC TATTCGATT TCACTTGGGA ATTTTTGTT TCCTGTCACTG TATTTATATG TCGACGAAAG ATAAACGTAAG AGTGAACCCCT TAAAAAACAA	3240
TTTTTACAT ATTTATTTT CCTGAATTGA ATGTGACATT GTCTGTCACT CTAACTAGCA AAAAAAATGTA TAAATAAAAA GGACTTAAC TACACTGTAA CAGGACAGTG GATTGATCGT	3300

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ATTAATCCA CAGACCTACA GTCAAATATT TGAGGGCCCC TGAAACAGCA CATCAGTCAG	3360
TAATTTAGGT GTCTGGATGT CAGTTATAA ACTCCCGGGG ACTTTGTCGT GTAGTCAGTC	
GACCTAAGT GGCTTTTTA CTTTAGCAG CTCCCTGGTC TGCCCTCTGT GTTAATCAGC	3420
CTGGATTCA CCGGAAAAAT GAAAATCGTC GAGGACCCAG ACGGGAGACA CAATTAGTCG	
CCCTGGTCAA GTCTGAGTA GGATCATGGC GTTTTATAT GCATCTCACC TACTTGGAC	3480
GGGACCAGTT CAGGACTCAT CCTAGTACCG CAAAAATATA CGTAGAGTGG ATGAAACCTG	
GTGATTTACA CATAATAGGA AACGCTTGGT TTCAGTGAAG TCTGTGTTGT ATATATTCTG	3540
CACTAAATGT GTATTATCCT TTGCGAACCA AAGTCACTTC AGACACAACA TATATAAGAC	
TTATATACAC GCATTTGTG TTTGTGTATA TATTCAAGT CCATTCAGAT ATGTGTATAT	3600
AAATATATGT CGTAAAACAC AAACACATAT ATAAAGTTCA GGTAAGTCTA TACACATATA	
AGTGCAGACC TTGTAAATTA AATATTCTGA TACTTTTCC TCAATAATAA TTTAAAT	
TCACGTCTGG AACATTTAAT TTATAAGACT ATGAAAAAGG AGTTATTAT AAATTTA	

Figure 6D

SUBSTITUTE SHEET (RULE 26)

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MVCCGPGRML LGWAGLLVLA ALCLLQVPGA QAAACEPVRI PLCKSLPWNM TKMPNHLHHS	60
TQANAILAME QFEGLLGTHC SPDLLFFLCA MYAPICTIDF QHEPIKPCKS VCERARQGCE	120
PILIKYRHSHW PESLACDELP VYDRGVCISP EAIVTADGAD FPMDSSTGHC RGASSERCKC	180
KPVRATQKTY FRNNNYNYVIR AKVKEVKMKC HDVTAVVEVK EILKASLVNI PRDTVNLYTT	240
SGCLCPPLTV NEEYVIMGYE DEERSRLLL V EGSI AEWKD RLGKKVKRWD MKLRHLGLGK	300
TDASDSTQNZ KSGRNSNPRP ARS.	

AAGCCTGGGA	CCATGGTCTG	CTGCGGCCCG	GGACGGATGC	TGCTAGGATG	GGCCGGGTTG	60
TTCGGACCT	GGTACCAGAC	GACGCCGGC	CCTGCCTACG	ACGATCCTAC	CCGGCCAAAC	
CTAGTCCTGG	CTGCTCTCTG	CCTGCTCCAG	GTGCCGGAG	CTCAGGCTGC	AGCCGTGTGAG	120
GATCAGGACC	GACGAGAGAC	GGACGAGGTC	CACGGGCCTC	GAGTCCGACG	TCGGACACTC	
CCTGTCCGCA	TCCCGCTGTG	CAAGTCCCTT	CCCTGGAACA	TGACCAAGAT	GCCCAACCAC	180
GGACAGGCGT	AGGGCGACAC	GTTCAGGGAA	GGGACCTTGT	ACTGGTTCTA	CGGGTTGGTG	
CTGCACCACA	GCACCCCAGG	TAACGCCATC	CTGGCCATGG	AACAGTTCGA	AGGGCTGCTG	240
GACGTGGTGT	CGTGGGTCCG	ATTGCGGTAG	GACCGGTACC	TTGTCAAGCT	TCCCGACGAC	
GGCACCCACT	GCAGCCCGGA	TCTTCTCTTC	TTCCTCTGTG	CAATGTACGC	ACCCATTTGC	300
CCGTGGGTGA	CGTCGGGCCT	AGAAGAGAAG	AAGGAGACAC	GTTACATGCG	TGGTAAACG	
ACCATCGACT	TCCAGCACGA	GCCCATCAAG	CCCTGCAAGT	CTGTGTGTGA	GCGCGCCCGA	360
TGGTAGCTGA	AGGTCGTGCT	CGGGTAGTTC	GGGACGTTCA	GACACACACT	CGCGCGGGCT	
CAGGGCTGCG	AGCCCATTCT	CATCAAGTAC	CGCCACTCGT	GGCCGGAAAG	CTTGGCCTGCG	420
GTCCCGACGC	TCGGGTAAGA	GTAGTTCATG	GCGGTGAGCA	CCGGCCTTTC	GAACCGGACG	
GACGAGCTGC	CGGTGTACGA	CCGGCGCGTG	TGCATCTCTC	CTGAGGCCAT	CGTCACCGCG	480
CTGCTCGACG	GCCACATGCT	GGCGCCGCAC	ACGTAGAGAG	GACTCCGTA	GCAGTGGCGC	
GACGGAGCGG	ATTTTCCTAT	GGATTCAAGT	ACTGGACACT	GCAGAGGGC	AAGCAGCGAA	540
CTGCCCTGCC	TAAAAGGATA	CCTAAGTTCA	TGACCTGTGA	CGTCTCCCCG	TTCGTCGCTT	
CGTTGCAAAT	GTAAGCCTGT	CAGAGCTACA	CAGAAGACCT	ATTTCCGGAA	CAATTACAAC	600
GCAACGTTTA	CATTGGACA	GTCTCGATGT	GTCTTCTGG	TAAAGGCCTT	GTTAATGTTG	
TATGTCATCC	GGGCTAAAGT	TAAAGAGGTA	AAGATGAAAT	GTCATGATGT	GACCGCCGTT	660
ATACAGTAGG	CCCGATTTC	ATTCTCTCCAT	TTCTACTTTA	CAGTACTACA	CTGGCGGCAA	
GTGGAAGTGA	AGGAAATTCT	AAAGGCATCA	CTGGTAAACA	TTCCAAGGG	CACCGTCAAT	720
CACCTTCACT	TCCTTAAAGA	TTTCCGTAGT	GACCATTGT	AAGGTTCCCT	GTGGCAGTTA	
CTTTATACCA	CCTCTGGCTG	CCTCTGTCC	CCACTTACTG	TCAATGAGGA	ATATGTCATC	780
GAAATATGGT	GGAGACCGAC	GGAGACAGGA	GGTGAATGAC	AGTTACTCCT	TATACAGTAG	
ATGGGCTATG	AAGACGAGGA	ACGTTCCAGG	TTACTCTTGG	TAGAAGGCTC	TATAGCTGAG	840
TACCCGATAC	TTCTGTCCT	TGCAAGGTCC	AATGAGAAC	ATCTTCCGAG	ATATCGACTC	
AAGTGGAAAGG	ATCGGCTTGG	TAAGAAAGTC	AAGCGCTGGG	ATATGAAACT	CCGACACCTT	900
TTCACCTTCC	TAGCCGAACC	ATTCTTTCA	TTCGCGACCC	TATACTTTGA	GGCTGTGGAA	
GGACTGGGTA	AAACTGATGC	TAGCGATTCC	ACTCAGAAC	AGAAGTCTGG	CAGGAACCT	960
CCTGACCCAT	TTTGACTACG	ATCGCTAAGG	TGAGTCTTAG	TCTTCAGACC	GTCCCTTGAGA	

AATCCCCGGC CAGCACCGAG CTAATCCTG AAATGTAAAA GGCCACACCC ACGGACTCCC TTAGGGCCG GTCGTGGTC GATTAGGAC TTTACATTTT CCGGTGTGGG TGCCTGAGGG	1020
TTCTAAGACT GGCGCTGGTG GACTAACAAA GGAAAACCGC ACAGTTGTC TCGTGACCGA AAGATTCTGA CGCGACACAC CTGATTGTTT CCTTTGGCG TGTCAACACG AGCACTGGCT	1080
TTGTTTACCG CAGACACCGC GTGGCTACCG AAGTTACTTC CGGTCCCCCT TCTCCTGCTT AACAAATGGC GTCTGTGGCG CACCGATGGC TTCAATGAAG GCCAGGGAA AGAGGACGAA	1140
CTTAATGGCG TGGGGTTAGA TCCTTTAATA TGTTATATAT TCTGTTTCAT CAATCACGTG GAATTACCGC ACCCAATCT AGGAAATTAT ACAATATATA AGACAAAGTA GTTAGTGCAC	1200
GGGACTGTTC TTTTGCAACC AGAATAGTAA ATTAATATG TTGATGCTAA GGTTCTGTA CCCTGACAAG AAAACGTTGG TCTTATCATT TAATTATAC AACTACGATT CCAAAGACAT	1260
CTGGACTCCC TGGGTTTAAT TTGGTGTTC GTACCCGTAT TGAGAATGCA ATGTTTCATG GACCTGAGGG ACCCAAATTA AACCCACAAGA CATGGGACTA ACTCTTACGT TACAAAGTAC	1320
TAAAGAGAGA ATCCTGGTCA TATCTCAAGA ACTAGATATT GCTGTAAGAC AGCCTCTGCT ATTTCTCTCT TAGGACCAAGT ATAGAGTTCT TGATCTATAA CGACATTCTG TCGGAGACGA	1380
GCTGCGCTTA TAGTCTTGTG TTTGTATGCC TTTGTCATT TCCCTCATGC TGTGAAAGTT CGACCGAAT ATCAGAACAC AACATACGG AACAGGTAA AGGGAGTACG ACACCTTCAA	1440
ATACATGTTT ATAAAGGTAG AACGGCATTG TGAAATCAGA CACTGCACAA GCAGAGTAGC TATGTACAAA TATTTCCATC TTGCCGTAAA ACTTTAGTCT GTGACGTGTT CGTCTCATCG	1500
CCAACACCAAG GAAGCATTAA TGAGGAAACG CCACACAGCA TGACTTATTT TCAAGATTGG GGTTGTGGTC CTTCGTAAAT ACTCCTTGC GGTGTGTCGT ACTGAATAAA AGTTCTAAC	1560
CAGGCAGCAA AATAAAATAGT GTTGGGAGCC AAGAAAAGAA TATTTTGCTT GGTAAAGGGG GTCCGTCGTT TTATTTATCA CAACCCCTCGG TTCTTTCTT ATAAAACGGA CCAATTCCCC	1620
CACACTGGAA TCAGTAGCCC TTGAGCCATT AACACAGTG TTCTTCTGGC AAGTTTTGAA GTGTGACCTT AGTCATCGGG AACTCGGTAA TTGTCGTAC AAGAAGACCG TTCAAAACT	1680
TTTGTTCATA AATGTATTCA CGAGCATTAG AGATGAACCTT ATAACTAGAC ATCTGTTGTT AAACAAGTAT TTACATAAGT GCTCGTAATC TCTACTTGAA TATTGATCTG TAGACAACAA	1740
ATCTCTATAG CTCTGCTTCC TTCTAAATCA AACCCATTGT TGGATGCTCC CTCTCCATTG TAGAGATATC GAGACGAAGG AAGATTTAGT TTGGGTAACA ACCTACGAGG GAGAGGTAAG	1800

ATAAATAAAT TTGGCTTGCT GTATTGGCCA GGAAAAGAAA GTATTAAGT ATGCATGCAT TATTTATTTA AACCGAACGA CATAACCGT CCTTTCTTT CATAATTCA TACGTACGTA	1860
GTGCACCAGG GTGTTATTTA ACAGAGGTAT GTAACCTCTAT AAAAGACTAT AATTTACAGG CACGTGGTCC CACAATAAAT TGTCTCCATA CATTGAGATA TTTTCTGATA TTAAATGTCC	1920
ACACGGAAAT GTGCACATTT GTTTACTTTT TTTCTTCCTT TTGCTTGAGG CTTGTGATTT TGTGCCTTTA CACGTGTAAA CAAATGAAAA AAAGAAGGAA AACGAAACCC GAACACTAAA	1980
TGGTTTTGG TGTGTTTATG TCTGTATTTT GGGGGGTGGG TAGGTTTAAG CCATTGCACA ACCAAAACC ACACAAATAC AGACATAAAA CCCCCCACCC ATCCAAATTC GGTAACGTGT	2040
TTCAAGTTGA ACTAGATTAG AGTAGACTAG GCTCATTGGC CTAGACATTA TGATTGAAT AAGTTCAACT TGATCTAATC TCATCTGATC CGAGTAACCG GATCTGTAAT ACTAAACTTA	2100
TTGTGTTGTT TAATGCTCCA TCAAGATGTC TAATAAAAGG AATATGGTTG TCAACAGAGA AACACAAACAA ATTACGAGGT AGTTCTACAG ATTATTTTCC TTATACCAAC AGTTGTCTCT	2160
CGACAACAAAC AACAAA GCTGTTGTTG TTGTTT	

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MVCGSPGGML LLRAGLLALA ALCLLRVPG ARAACEPVRI PLCKSLPW NM TKMPNHLHHS	60
TQANAILAIE QFEGLLGTHC SPDLLFFLCA MYAPICTIDF QHEPIKPKS VCERARQGCE	120
PILIKYRH SW PENLACEELP VYDRGVCISP EAIVTADGAD FPMDSNGNC RGASSERCKC	180
KPIRATQKTY FRNNNYVIR AKVKEIKTKC HDVTAVVEVK EILKSSLVNI PRDTVNLYTS	240
SGCLCPPLNV NEEYIIMGYE DEERSRLLL V EGSIAEKW KWD RLGKKVKRWD MKLRHLGLSK	300
SDSSNSDSTQ SQKSGRNSNP RQARN.	

Figure 9
SUBSTITUTE SHEET (RULE 26)

GGCGGGAGCGG	GCCTTTGGC	GTCCACTGCG	CGGCTGCACC	CTGCCCCATC	TGCCGGGATC	60
CCGCCTCGCC	CGGAAAACCG	CAGGTGACGC	GCCGACGTGG	GACGGGGTAG	ACGGCCCTAG	
ATGGTCTGCG	GCAGCCCGGG	AGGGATGCTG	CTGCTGCGGG	CCGGGCTGCT	TGCCCTGGCT	120
TACCAAGACGC	CGTCGGGCC	TCCCTACGAC	GACGACGCC	GGCCCACGA	ACGGGACCGA	
GCTCTCTGCC	TGCTCCGGGT	GCCCCGGGCT	CGGGCTGCAG	CCTGTGAGCC	CGTCCGCATC	180
CGAGAGACGG	ACGAGGCCA	CGGGCCCCGA	GCCGACGTC	GGACACTCGG	GCAGGGCGTAG	
CCCCTGTGCA	AGTCCCTGCC	CTGGAACATG	ACTAAGATGC	CCAACCACCT	GCACCACAGC	240
GGGGACACGT	TCAGGGACGG	GACCTTGTAC	TGATTCTACG	GGTTGGTGGA	CGTGGTGTGCG	
ACTCAGGCCA	ACGCCATCCT	GGCCATCGAG	CAGTCGAAG	GTCTGCTGGG	CACCCACTGC	300
TGAGTCCGGT	TGCGGTAGGA	CCGGTAGCTC	GTCAAGCTTC	CAGACGACCC	GTGGGTGACG	
AGCCCCGATC	TGCTCTTCTT	CCTCTGTGCC	ATGTACGCC	CCATCTGCAC	CATTGACTTC	360
TCGGGGCTAG	ACGAGAAGAA	GGAGACACGG	TACATGCGCG	GGTAGACGTG	GTAACTGAAG	
CAGCACGAGC	CCATCAAGCC	CTGTAAGTCT	GTGTGCGAGC	GGGCCCCGCA	GGGCTGTGAG	420
GTCGTGCTCG	GGTAGTTCGG	GACATTAGA	CACACGCTCG	CCCAGGGCGT	CCCGACACTC	
CCCATACTCA	TCAAGTACCG	CCACTCGTGG	CCGGAGAACCC	TGGCCTGCGA	GGAGCTGCCA	480
GGGTATGAGT	AGTTCATGGC	GGTAGGACACC	GGCTCTTGG	ACCGGACGCT	CCTCGACGGT	
GTGTACGACA	GGGGCGTGTG	CATCTCTCCC	GAGGCCATCG	TTACTGCGGA	CGGAGCTGAT	540
CACATGCTGT	CCCCGCACAC	GTAGAGAGGG	CTCCGGTAGC	AATGACGCCT	GCCTCGACTA	
TTTCCTATGG	ATTCTAGTAA	CGGAAACTGT	AGAGGGCAA	GCAGTGAACG	CTGTAAATGT	600
AAAGGATACC	TAAGATCATT	GCCTTTGACA	TCTCCCCGTT	CGTCACTTGC	GACATTTACA	
AAGCCTATTA	GAGCTACACA	GAAGACCTAT	TTCCGGAACA	ATTACAACCA	TGTCATTCCG	660
TTCGGATAAT	CTCGATGTGT	CTTCTGGATA	AAGGCCTTGT	TAATGTTGAT	ACAGTAAGCC	
GCTAAAGTTA	AAGAGATAAA	GAATTAAGTGC	CATGATGTGA	CTGCAGTAGT	GGAGGTGAAG	720
CGATTTCAAT	TTCTCTATTT	CTGATTACG	GTACTACACT	GACGTACATCA	CCTCCACTTC	
GAGATTCTAA	AGTCCTCTCT	GGTAAACATT	CCACGGGACA	CTGTCAACCT	CTATACCAAGC	780
CTCTAAGATT	TCAGGGAGAGA	CCATTGTAA	GGTGCCTGT	GACAGTTGGA	GATATGGTCG	
TCTGGCTGCC	TCTGCCCTCC	ACTTAATGTT	AATGAGGAAT	ATATCATCAT	GGGCTATGAA	840
AGACCGACGG	AGACGGGAGG	TGAATTACAA	TTACTCCTTA	TATAGTAGTA	CCCGATACTT	

Figure 10A
SUBSTITUTE SHEET (RULE 26)

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GATGAGGAAC GTTCCAGATT ACTCTTGGTG GAAGGCTCTA TAGCTGAGAA GTGGAAGGAT	900
CTACTCCTTG CAAGGTCTAA TGAGAACAC CTTCCGAGAT ATCGACTCTT CACCTTCCTA	
CGACTCGGTA AAAAAGTTAA GCGCTGGGAT ATGAAGCTTC GTCATCTGG ACTCAGTAAA	960
GCTGAGCCAT TTTTCATT CGCGACCCTA TACTTCGAAG CAGTAGAAC TGAGTCATT	
AGTGATTCTA GCAATAGTGA TTCCACTCAG AGTCAGAAGT CTGGCAGGAA CTCGAACCCC	1020
TCACTAAGAT CGTTATCACT AAGGTGAGTC TCAGTCTTCA GACCCTCCTT GAGCTTGGG	
CGGCAAGCAC GCAACTAAAT CCCGAAATAC AAAAAGTAAC ACAGTGGACT TCCTATTAAG	1080
GCCGTTCGTG CGTTGATTAA GGGCTTATG TTTTCATTG TGTCACCTGA AGGATAATT	
ACTTACTTGC ATTGCTGGAC TAGCAAAGGA AAATTGCACT ATTGCACATC ATATTCTATT	1140
TGAATGAACG TAACGACCTG ATCGTTTCCCT TTTAACGTGA TAACGTGTAG TATAAGATAA	
GTTTACTATA AAAATCATGT GATAACTGAT TATTACTTCT GTTTCTCTTT TGGTTCTGC	1200
CAAATGATAT TTTTAGTACA CTATTGACTA ATAATGAAGA CAAAGAGAAA ACCAAAGACG	
TTCTCTCTTC TCTCAACCCC TTTGTAATGG TTTGGGGCA GACTCTTAAG TATATTGTGA	1260
AAGAGAGAAG AGAGTTGGG AAACATTACC AAACCCCCGT CTGAGAACATC ATATAACACT	
GTTCCTCTATT TCACTAATCA TGAGAAAAAC TGTTCTTTG CAATAATAAT AAATTAAACA	1320
CAAAGATAA AGTGTAGT ACTCTTTTG ACAAGAAAAC GTTATTATTAA TTTAATTGT	
TGCTGTTACC AGAGCCTCTT TGCTGAGTCT CCAGATGTTA ATTTACTTTC TGCAACCCAA	1380
ACGACAATGG TCTCGGAGAA ACGACTCAGA GGTCTACAAT TAAATGAAG ACGTGGGGT	
TTGGGAATGC AATATTGGAT GAAAAGAGAG GTTTCTGGTA TTCACAGAAA GCTAGATATG	1440
AACCCCTACG TTATAACCTA CTTTCTCTC CAAAGACCAT AAGTGTCTTT CGATCTATAC	
CCTTAAACCA TACTCTGCCG ATCTAATTAC AGCCTTATTT TTGTATGCCT TTTGGGCATT	1500
GGAAATTGT ATGAGACGGC TAGATTATG TCGGAATAAA AACATACGGA AAACCCGTAA	
CTCCTCATGC TTAGAAAGTT CCAAATGTTT ATAAAGTAA AATGGCAGTT TGAAGTCAAA	1560
GAGGAGTACG AATCTTCAA GGTTTACAAA TATTTCATT TTACCGTCAA ACTTCAGTTT	
TGTCACATAG GCAAAGCAAT CAAGCACCAG GAAGTGTATA TGAGGAAACA ACACCCAAGA	1620
ACAGTGTATC CGTTTCGTTA GTTCGTGGTC CTTCACAAAT ACTCCTTGT TGTGGTTCT	
TGAATTATTT TTGAGACTGT CAGGAAGTAA AATAAATAGG AGCTTAAGAA AGAACATTTT	1680
ACTTAATAAA AACTCTGACA GTCTTCATT TTATTTATCC TCGAATTCTT TCTTGTAAAA	
GCCTGATTGA GAAGCACAAAC TGAAACCAAGT AGCCGCTGGG GTGTTAATGG TAGCATCTT	1740
CGGACTAACT CTTCGTGGTG ACTTTGGTCA TCGGCGACCC CACAATTACC ATCGTAAGAA	
CTTTTGGCAA TACATTGAT TTGTTCATGA ATATATTAAT CAGCATTAGA GAAATGAATT	1800
GAAAACCGTT ATGTAAACTA AACAAAGTACT TATATAATTA GTCGTAATCT CTTTACTTAA	
ATAACTAGAC ATCTGCTGTT ATCACCATAG TTTTGTAA TTTGCTTCTT TTTAAATAAA	1860
TATTGATCTG TAGACGACAA TAGTGGTATC AAAACAAATT AACGAAGGA AAATTATTT	
CCCATTGGTG AAAGTCAAAA AAAAAAAA AAA	
GGGTAACCAC TTTCAGTTT TTTTTTTTT TTT	

INTERNATIONAL SEARCH REPORT

International application No.
PCT/US97/10942

A. CLASSIFICATION OF SUBJECT MATTER

IPC(6) :Please See Extra Sheet.

US CL : 530/300, 350; 514/2; 536/23.1

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

U.S. : 530/300, 350; 514/2; 536/23.1

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

DIALOG (MEDLINE, BIOSIS, EMBASE, WPI, USPATFULL) AUTHOR AND WORD. search terms: e.g. cerberus, xenopus

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y, P	BOUWMEESTER et al. Cerberus is a head-inducing secreted factor expressed in the anterior endoderm of Spemann's organizer. Nature. 15 August 1996, Vol. 382, No. 6592, pages 595-601, see entire document.	1-15

 Further documents are listed in the continuation of Box C. See patent family annex.

"	Special categories of cited documents:	"	later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
'A'	document defining the general state of the art which is not considered to be of particular relevance	'T'	
'E'	earlier document published on or after the international filing date	'X'	document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
'L'	document which may throw doubt on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	'Y'	document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
'O'	document referring to an oral disclosure, use, exhibition or other means	'Z'	document member of the same patent family
'P'	document published prior to the international filing date but later than the priority date claimed		

Date of the actual completion of the international search

29 AUGUST 1997

Date of mailing of the international search report

11 SEP 1997

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INTERNATIONAL SEARCH REPORT

International application No.

PCT/US97/10942

A. CLASSIFICATION OF SUBJECT MATTER:
IPC (6):

A01N 37/18; A61K 38/00; C07K 1/00, 2/00, 4/00, 7/00, 14/00, 16/00, 17/00; C07H 21/02, 21/04